

Additions and Corrections

Vol. 265 (1990) 17816–17819

RNA polymerase II subunit RPB10 is essential for yeast cell viability.

Nancy A. Woychik and Richard A. Young

Page 17817, Fig. 2: An additional nucleotide (A) was inadvertently inserted at position 95 of the *RPB10* open reading frame. Deletion of this nucleotide results in the extension of the *RPB10* open reading frame to encode a 70-amino acid RPB10 subunit protein with a predicted molecular mass of 8.3 kDa. The authors thank the Sentenac laboratory, Saclay Research Center, France, for discovering the sequence error. The corrected sequence of the entire *RPB10* gene is shown below.

```
ATGATTGTCCAGTCAGATGTTTCTCATGGGTAAAGTTGTTGGTGACAAGTGGGAAAGC 60
M I V F V R C F S C G K V V G D K W E S 20
TACTTAAACTTGTTCGAAGAAGATGAGTTGGATGAAGGTACTGCATTGTCAAGATTAGGT 120
Y L N L L Q E D E L D E G T A L S R L G 40
CTAAAAGATACTGCTGTAGAAGAATGATTCTAACCCACGTCGATCTTATTGAAAAGTTT 180
L K R Y C C R R M I L T H V D L I E K F 60
TTAAGATACAACCCATTAGAAAAAGAGATTAA 213
L R Y H P L E K R D * 70
```

Vol. 268 (1993) 6694–6702

Identification of human intestinal trefoil factor. Goblet cell-specific expression of a peptide targeted for apical secretion.

Daniel K. Podolsky, Kathryn Lynch-Devaney, Jennifer L. Stow, Philip Oates, Bernadette Murgue, Michelle De-Baumont, Bruce E. Sands, and Yashwant-R. Mahida

Page 6696, Fig. 1B: The deduced amino acid sequence HITF was incorrectly transcribed. The correct sequence should read as per Fig. 1A.

-AEEYVGLSANQCAVPAKDRVDCGYPHVTPKECNNRGCCFDSRIPGVPWCFFK----PLT----RKTECT----F

We suggest that subscribers photocopy these corrections and insert the photocopies at the appropriate places where the article to be corrected originally appeared. Authors are urged to introduce these corrections into any reprints they distribute. Secondary (abstract) services are urged to carry notice of these corrections as prominently as they carried the original abstracts.